



#4

Sheet 1 of 1

Form PTO-1		Docket No.: 48755/261028		Application No. 09/732,543	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Applicant: Lin		Group Art Unit 2131	
		Filing Date: December 7, 2000			
U.S. PATENT DOCUMENTS					
Examiner Initial		Document Number	Date	Name	Class Subclass Translation
no		09/465123	12/16/99	Lin	
		5,473,599	12/05/95	Li et al.	
		5,371,852	12/06/94	Attanasio et al.	
NON-U.S. PATENT DOCUMENTS					
Examiner Initial		Document Number	Date	Country	Class Subclass Translation
OTHER MATERIAL					
		Abadi, M., et al, "Secure Web Tunneling," http://pa.bell-labs.com/~abadi/Papers/tunnel/206.html , pp. 1-13 (12/16/00).			
		"Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/uunet.htm , pp. 1-4 (2000).			
		"Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech_net/white_papers/503049.html , pp. 10 (1999).			
		"Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiarnetworks.com/vmapwp.html , pp. 1-9 (1999).			
		"Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp , pp. 1-16 (May 29, 1998).			
		Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html , pp. 1-16 (January 1998).			
		"The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998). 2 pgs			
		"The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998), 2 pgs			
		"NetBoost PE - 1000: Network Application Engine," NetBoost Corporation (1998), 1 pgs			
		NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).. 1 pgs			
		"A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).			
		Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html , pp. 1-8 (August 1999).			
Examiner:		Date Considered:			
[Signature]		9/27/04			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.					

RECEIVED
OCT 17 2001
Technology Center 2100

Best Available Copy